Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in

the application.

1. (Currently amended) A method, comprising:

repeatedly receiving request messages at a testing application running on a

server or servlet engine, said repeatedly receiving occurring during execution of a

testing scenario, each of said request messages identifying the same one or more

set of software components that are: a) servable and/or invokable by said server or

servlet engine; b) associated with the same said testing scenario; and, , each of said

one or more software components c) used by a same business logic process within

an IS infrastructure; and,

said testing application, in response to each of said request messages in

executing said testing scenario, performing the following:

testing each of said one or more software components for availability and

preparing and sending a response message that indicates availability or

unavailability for each of said one or more software components wherein

at least one of said software components requires a login procedure for its

availability test and each of said request messages include a userid for

2

said login procedure.

Application No. 10/749,854

Amdt. dated Feb. 20, 2007

Reply to Final Office Action of Oct. 20, 2006

Atty. Docket No. 6570P055

2. (Original) The method of claim 1 wherein at least one of said software

components further comprises a web page and said testing for availability of said

web page further comprises attempting to fetch said web page.

3. (Currently amended) The method of claim 4 2 wherein said web page's URL is

identified in each of said request messages.

4. (Original) The method of claim 1 further comprising creating a request object

from the content of said request message with a request message class.

5. (Original) The method of claim 4 further comprising creating a scenario object

from said request object with a scenario object class.

6. (Original) The method of claim 5 further comprising creating a response

message object with a response message class.

7. (Original) The method of claim 1 wherein said response message is an .XML

document.

8. (Original) The method of claim 7 wherein each of said request messages is an

.XML document.

9. (Canceled)

10. (Original) The method of claim 1 wherein said testing of each of said one or

3

more software components is performed by a servlet.

11. (Currently amended) A machine readable medium containing instructions which

when executed by a machine cause said machine to perform a method, said method

comprising:

repeatedly receiving request messages at a testing application running on a

server or servlet engine, said repeatedly receiving occurring during execution of a

testing scenario, each of said request messages identifying the same one or more

set of software components that are: a) servable and/or invokable by said server or

servlet engine; b) associated with the same said testing scenario; and, , each of said

one or more software components c) used by a same business logic process within

an IS infrastructure; and,

said testing application, in response to each of said request messages in

executing said testing scenario, performing the following:

testing each of said one or more software components for availability and

preparing and sending a response message that indicates availability or

unavailability for each of said one or more software components wherein

at least one of said software components requires a login procedure for its

availability test and each of said request messages include a userid for

said login procedure.

12. (Original) The machine readable medium of claim 11 wherein at least one of

said software components further comprises a web page and said testing for

availability of said web page further comprises attempting to fetch said web page.

Application No. 10/749,854 Amdt. dated Feb. 20, 2007

Atty. Docket No. 6570P055

13. (Currently amended) The machine readable medium of claim 44 12 wherein

said web page's URL is identified in each of said request messages.

14. (Original) The machine readable medium of claim 11 wherein said method

further comprises creating a request object from the content of said request

message with a request message class.

15. (Original) The machine readable medium of claim 14 wherein said method

further comprises creating a scenario object from said request object with a scenario

object class.

16. (Original) The machine readable medium of claim 15 wherein said method

further comprises creating a response message object with a response message

class.

17. (Original) The machine readable medium of claim 11 wherein said response

message is an .XML document.

18. (Original) The machine readable medium of claim 17 wherein each of said

request messages is an .XML document.

19. (Canceled)

20. (Original) The machine readable medium of claim 11 wherein said testing of

5

each of said one or more software components is performed by a servlet.

21. (Currently amended) A computing system implemented with a machine readable medium containing instructions that when executed by one or more

processors cause a method to be performed, said method comprising:

repeatedly receiving request messages at a testing application running on a

server or servlet engine, said repeatedly receiving occurring during execution of a

testing scenario, each of said request messages identifying the same one or more

set of software components that are: a) servable and/or invokable by said server or

servlet engine; b) associated with the same said testing scenario; and, , each of said

one or more software components c) used by a same business logic process within

an IS infrastructure; and,

said testing application, in response to each of said request messages in

executing said testing scenario, performing the following:

testing each of said one or more software components for availability and

preparing and sending a response message that indicates availability or

unavailability for each of said one or more software components wherein

at least one of said software components requires a login procedure for its

availability test and each of said request messages include a userid for

said login procedure.

22. (Original) The computing system of claim 21 wherein at least one of said

software components further comprises a web page and said testing for availability

6

of said web page further comprises attempting to fetch said web page.

Application No. 10/749,854 Amdt. dated Feb. 20, 2007

23. (Currently amended) The computing system of claim 21 22 wherein said web

page's URL is identified in each of said request messages.

24. (Original) The computing system of claim 21 wherein said method further

comprises creating a request object from the content of said request message with a

request message class.

25. (Original) The computing system of claim 24 wherein said method further

comprises creating a scenario object from said request object with a scenario object

class.

26. (Original) The computing system of claim 25 wherein said method further

comprises creating a response message object with a response message class.

27. (Original) The computing system of claim 21 wherein said response message is

an .XML document.

28. (Original) The computing system of claim 27 wherein each of said request

messages is an .XML document.

29. (Canceled)

30. (Original) The computing system of claim 21 wherein said testing of each of

7

said one or more software components is performed by a servlet.